

Primary Standards Laboratory Metrology Program

Fact Sheet

Humidity and Flow

The Primary Standards Laboratory (PSL) maintains a wide variety of primary standards to assure accurate and traceable measurements for its customers. Capabilities include gas flow and humidity.

All the primary thermodynamic standards are directly traceable either to the National Institute of Standards and Technology (NIST) or to fundamental quantities.

Gas flow measurements can be performed over a wide range of flow rates from a few milliliters/minute to 3000 liters/minute for a variety of flow standards and devices.

Dew point can be measured to a few hundred parts per billion moisture and relative humidity from a few percent to 97 percent.

Capabilities

Below is a representative sample of our uncertainties. We are NVLAP accredited under Lab Code 105002-0 by the National Institute of Standards and Technology/National Voluntary Laboratory Accreditation Program (NIST/NVLAP) in most of our capabilities. For full details see http://ts.nist.gov/standards/scopes/1050020.pdf

Humidity / Temperature	Uncertainty	
5% to 97% RH/-70°C to +170°C	± 0.5% RH from 5% to 50% RH	
	± 1.0% RH from 50% to	
	95% RH	
	±0.2°C from -70°C to	
	+170°C	
Frost/Dew points	± 0.4°C from -80°C to	
-80°C Frost pt to +20°C Dew pt	0°C Frost pt	
	± 0.1 °C from -15 to	
	20°C Dew pt	



Thunder Scientific 4500 Humidity Generator

Gas Flow	Range	Uncertainty	Standards
Mass flow,	0.5 to 30	0.24%(K=2)	Bell Prover
nozzles,	SCFM		
rotometers,	10 ml to	0.33%(K=2)	Brooks Flow
laminar flow,	50		Calibrator
	SLPM		
accumulation			
meters, turbine			
flow meters			



Major Resources

- Thunder two-pressure automated humidity system
- Thunder automated frost point generator
- •Bell prover for gas flow
- Brooks system for gas flow



Bell Volumetric Prover

Contact

David A. Sanchez

Sandia National Laboratories P. O. Box 5800;M/S 0665 Albuquerque, NM 87185 Phone: (505) 844-4439 FAX: (505) 844-7699 Email: dasanch@sandia.gov

James E. Pacheco

Sandia National Laboratories P. O. Box 5800; M/S 0665 Albuquerque, NM 87185 Phone: (505) 844-9175 FAX: (505) 844-4372 Email: jepache@sandia.gov